Well Construction Report WISCONSIN UNIQUE WELL NUMBER					FG585			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property REDEEMER LUTHERAN CHURCH Phone # Owner						ne#		1. Well Location				F	Fire # (if	avail.)	
Mailing 607 WAUWATOSA RD							Town of CEDARBURG								
Address							Street Address or Road Name and Number								
City CEDARBURG State WI Zip Code 53012						53012		607 WAUWATOSA RD							
County	Co. Permit #	. Permit # Notification # C			Co	ompleted		Subdivision Name				Lot #	# В	lock #	
Ozaukee					03	3-05-1973	3								
Well Constructor (Business Name) Lic. # Fa					Facility ID # (Public Wells)			Latitude / Longitude in Decimal Degree (DD				DD) I) Method Code		
HOWARD H GROTH 651				246030290				°N °W				°W	GPS008		
I				Well Plan Approval #				SE SE Section Township				ip	Range		
Address W69 N949 WASHINGTON AVE								or Govt Lot # 28 10			10	N	21	E	
	BURG WI 530			Approval	pproval Date (mm-dd-yyyy)			2. Well Type New Well							
								of previous unique well # constructed in							
Hicap Permanent \	Vell #	Common We	ell#	Specific Capacity				Reason for replaced or reconstructed well ?							
				0.9	1.9										
3. Well serves	# of			Hicap We	ell ?	No									
Non-community Hicap Property ? No						/? No									
Heat Exchange	_# of drillholes			Hicap Pot	table	?		Construction Type Drilled							
4. Potential Conta	mination Sour	ces - ON REV	ERSE SI	IDE				•							
5. Drillhole Dimen	sions and Con	struction Me	thod				8.	Geolog	gy						
Dia. (in.) From (ft.)	To (ft.)	per Enlarged			Lowe	er Open		Geology 8. Geology Type, From (ft.)				To (ft.)			
8 Surface 44 Drillhole Be					Bedrock	Coc	des Caving/Noncaving, Color, Hardness, etc				Color,				
No Rotary - Mud Circulation No Rotary - Air No Rotary - Air & Foam								X SANDY CLAY					Surface	18	
								Υ	(GRAVEL	& SAND			18	30
	No.					<u>No</u>		B L	E	BROKEN	LIME			30	33
No Drill-Through Casing Han No Reverse Rotary No Cable-tool Bitin. dia								L LIMESTONE					33	207	
Dual Rotary															
No Temp. Outer Casingin. dia															
No Removed?depth ft. (If NO explain on back side)															
		explain on t	Dack Side)				_						44 18/-		
6. Casing, Liner, Screen							Static V					11. We			
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly				From (ft.) To (ft.)			_	g					10 in. above grade Developed? No		
	6 18.97# NEW PE STEEL				face	face 44		· ·							
								Pumping level 60 ft. below surface						Yes	
Dia. (in.) Screen type, material & slot size From (ft.) To (f					10 (11.)		mping at 40 GP for 2 Hrs. Capp Imping Method ?				Capped	1 ?	Yes		
7. Grout or Other	Sealing Materia	al					┝								
Method							12.	Notified	d Own	er of need	d to fill & se	eal?			
Kind of Sealing Ma	terial	From (ft.) To	(ft.) # S	Sacks	Cement									
				` '			Fille	d & Se	ealed V	Vell(s) as	needed?				No
								.u u 00	Jaioa V	ven(o) ao	necaca:				140
							13.	Constr	uctor /	Supervis	ory Driller	Lic #	ŧ	Date	Signed
							HG							03-05	5-1973
								Rig Op	perato	r		Lic o	r Reg #	Date	Signed
							HG								5-1973

4a. Potential	Contamination	Sources	Is the well located in floodplain ? No									
				Type			Qualifier	Distance				
				Building Ove	erhang			15				
Comment:												
Water Quality	y Text:											
Water Quant												
Difficulty Tex												
Created On:	03-19-2002	Created by:	TRELOD	Updated On:	04-19-2013	Updated by:	PWS TRANSI	FER				